

To: Juan_Somoano@oxy.com[Juan_Somoano@oxy.com]
From: Yeh, Alice
Sent: Thur 4/6/2017 1:44:43 PM
Subject: RE: Fish windows meeting

I am available at 10am central (11am eastern) tomorrow.

From: Juan_Somoano@oxy.com [mailto:Juan_Somoano@oxy.com]
Sent: Thursday, April 06, 2017 9:43 AM
To: Yeh, Alice <Yeh.Alice@epa.gov>
Subject: RE: Fish windows meeting

April 21st works for us. I'm still rounding up specific attendees and will get back with you when we discuss locations.

Speaking of, I apologize for the short notice however I now have a conflict this afternoon for the re-scheduled status call. Are you available tomorrow at 10 a.m. central or anytime in the afternoon? I can also be available any time Monday if more convenient.

From: Yeh, Alice [mailto:Yeh.Alice@epa.gov]
Sent: Wednesday, April 05, 2017 9:50 AM
To: Somoano, Juan P <Juan_Somoano@oxy.com>
Subject: [EXTERNAL] Fish windows meeting

Karen Greene (NOAA-NMFS) agreed to meet with us to talk about fish windows and sampling to better define them. She suggested including NJDEP's Office of Dredging and Sediment Technology and their fisheries folks (Mark Davis in the dredging office and Kelly Davis in the Division of Fish and Wildlife), because NOAA-NMFS works with NJDEP to try to ensure their timing restrictions are consistent. She also suggested including someone from USACE-NY to talk about their sampling done to date in the Harbor for the deepening program (Catherine Alcoba).

I have received possible meeting dates from all 4 of the folks above and it looks like April 21 and the morning of April 24 are the only dates in April that will work. If you would rather I look for May dates, let me know.

I was assuming about a half day meeting, in either Trenton or Edison NJ, but we should discuss that.

In her answer to my e-mail proposing this meeting, Catherine Alcoba (USACE-NY) wrote the following:

You and others can access a map of our Harbor Deepening Project data collection points and biological and physical monitoring reports using this link (you may have to copy and paste to your browser):

<http://www.nan.usace.army.mil/Missions/Navigation/New-York-New-Jersey-Harbor/>

Click on the icon that says Gateway Map: Harbor Deepening Project Reports

You will see 3 maps that show our data collection points. On the bottom, there are links to final reports organized by sampling program (Aquatic Biological Survey, Benthic Studies, Migratory Finfish, Plume Dynamics (Summary Report of Water Quality /Far Field Total Suspended Solids studies etc).